## **CHARACTER AND PICTURE TRANSMISSION/SYNTHESIS SYSTEM**

Publication number: JP6103189

Publication date:

1994-04-15

Inventor: Applicant: ETO TOMOHIKO
HITACHI INF SYST LTD

Classification:

- international:

G06F13/00; G06T3/00; G09G5/40; G06F13/00;

G06T3/00; G09G5/40; (IPC1-7): G06F13/00;

G06F15/66; G09G5/40

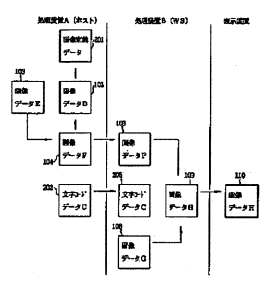
- European:

Application number: JP19920254808 19920924 Priority number(s): JP19920254808 19920924

Report a data error here

## Abstract of JP6103189

PURPOSE:To deal with information such as picture and photograph or the like and to easily correspond to the extension of picture definition data without any constraint in generating picture data from picture definition data. CONSTITUTION:A host generates picture data D 102 based on picture definition data 201, preparing picture data F 104 by synthesizing picture data E 103 of picture and photograph and picture data D 102. The picture data F 104 and character code data C 202 are sent to a work station WS through a network. The WS generates picture data G 108 as a character picture from character code data C 205, synthesizing received and held picture data F 106 and picture data G 108. By preparing the final display object picture data H 109, the picture data is displayed on the display device as the final display object picture data H 110.



Data supplied from the esp@cenet database - Worldwide

## CHARACTER AND PICTURE TRANSMISSION/SYNTHESIS SYSTEM

Publication number: JP6103189

Publication date:

1994-04-15

Inventor:

ETO TOMOHIKO HITACHI INF SYST LTD

Applicant:

Classification:

G06F13/00; G06T3/00; G09G5/40; G06F13/00;

G06T3/00; G09G5/40; (IPC1-7): G06F13/00;

G06F15/66; G09G5/40

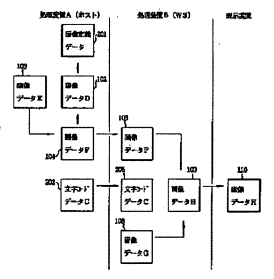
- European:

Application number: JP19920254808 19920924 Priority number(s): JP19920254808 19920924

Report a data error here

## Abstract of JP6103189

PURPOSE:To deal with information such as picture and photograph or the like and to easily correspond to the extension of picture definition data without any constraint in generating picture data from picture definition data. CONSTITUTION:A host generates picture data D 102 based on picture definition data 201, preparing picture data F 104 by synthesizing picture data E 103 of picture and photograph and picture data D 102. The picture data F 104 and character code data C 202 are sent to a work station WS through a network. The WS generates picture data G 108 as a character picture from character code data C 205, synthesizing received and held picture data F 106 and picture data G 108. By preparing the final display object picture data H 109, the picture data is displayed on the display device as the final display object picture data H 110.



Data supplied from the esp@cenet database - Worldwide